

Hot Creek Hatchery Surface Water Supply Floating Material Removal Equipment Installation

Fact Sheet

Organization Performing SEP	California Dept. of Fish and Game
Description of Work Performed, Other Details	Installed catchment structures (consisting of horizontal racks placed prior to the hatchery's headworks) to remove floating material from the hatchery's surface water supply. The surface water that supplies the hatchery is critical habitat for the Owens tui chub, which is a federal and state listed endangered fish. The catchment structure diverts floating material to the bank areas to allow removal by hatchery personnel with minimal disturbance to the stream environment enhancing the habitat of the Owens tui chub.
SEP Status	Completed
Watershed in which SEP was performed:	Owens River
County in which SEP was performed:	Mono
Latitude of Project	37.6
Longitude of Project	118.8
Begin Date	
End Date	11/15/2007
Project Budget	\$ 12,000.00
Water Quality Benefit or Objective	Preservation of Biological Habitats of Special Significance
Associated Enforcement Order	R6V-2006-0005
Enforcement Order Date	2/8/2006
Discharger Funding SEP	California Dept. of Fish and Game
Violation Leading to Enforcement Order	Discharged effluent containing TSS that exceeded the legal limit into Hot Creek
Total Assessed Penalty	\$ 12,000.00
Number of SEPs Funded Under Enforcement	1
Lahontan RWQCB Staff Assigned to SEP Oversight	Cindi Mitton